2001

Attorney's Docket No.: 07844-334001

Client's Ref. No.: P308

OFFICIAL COMMUNICATION FACSIMILE FOR THE PERSONAL ATTENTION OF: EXAMINER JOSEPH R. POKRZYWA

PERSONAL FAX NO.: 703-746-5895

Number of pages including this page THREE

Applicant: Douglas E. Meisner, et al. Art Unit: 2622

Serial No.: 09/300,348 Examiner: Joseph R. Pokrzywa

Filed : April 27, 1999

Title : P308 AUTOMATICALLY PREPARING AN IMAGE FOR DOWNLOAD

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

Pursuant to our conversation today, attached to this facsimile communication cover sheet are an Applicant Initiated Interview Request form and a DRAFT PROPOSED AMENDMENT [DO NOT ENTER] faxed this 22nd day of March, 2004, to Group 2622, the United States Patent and Trademark Office.

Confirmation of your receipt of these documents may be made to 650-839-5086. Thank you for your assistance.

Respectfully submitted,

Vicki Lorist

March 22, 2004

Vicki Lorist

Secretary to Brenda Leeds Binder

and Dr. Ferenc l'azmandi

~ Fish and Richardson PC

\$00 Arguello Street, Ste. 500 Redwood City, CA 94063-1526

Tel: 650.839.508; Fax: 650-839-5071 email: vzl@fr.com

www.fr.com

50206294.doc

NOTE: This facsimile is intended for the addressee only and may contain privileged or confidential information. If you have received this facsimile in error, please immediately call us collect at (650) 839-5070 to arrange for its return. Thank you.

FISH & RICHARDSON P.C.

SUBSTITUTE PTOL-413A (OS-OS)

Applicant Initiated Interview Request Form							
Application No. ; 09/300,348 First Named Applicant: Douglas E. Meisner, et al.							
Examiner: Joseph R. Pokrzywa Art unit: 2622 Status of Application: Pending							
Tentative Participan (1)Joseph Pokrzywa	(2)Ferenc Pazmandi						
(3)Mark D. Kirkland			(4)				
Proposed Date of Inf	Proposed Time: 11:00 AM PST (AM/PM)						
Type of Interview Re (1) ⊠ Telephonic	(3) □ Video Conference						
Exhibit To Be Shown or Demonstrated: YES if yes, provide brief description: Proposed amendment to claim 1							
Issues To Be Discussed							
Issues (Rej., Obj., etc)	Claims Fig. #s	Prior Art		Discussed	Agreed	Not Agreed	
(1) 102	Claim 1	Usami 5,748,342					
(2) 103	Claim 2	Usami in view of Sugiarto 6,278,449					
(3)	<u> </u>						
(4)							
☐ Continuation Sheet Attached							
Brief Description of Arguments to be Presented:							
Usami does not disclose compressing file size of images. Usami's color space compression is a color mapping.							
An interview was conducted on the above-identified application on							
NOTE: This form should be completed by applicant and submitted to the examiner in advance of the interview (see MPEP § 713.01). This application will not be delived from issue because of applicant to failure to submit a surfiction will not be delived from issue because of applicant to failure to submit a surfiction will not be delived from issue because of applicant to failure to submit a surfiction will not be delived from issue because of applicant to failure to submit a surfiction will not be delived from issue because of applicant to failure to submit a surficient will not be delived from issue because of applicant to submit the surficient to submit a surficient to the submit and submit to the examiner in advance of the interview (see MPEP § 713.01).							
This application will not be delayed from issue because of applicant's failure to submit a written record of this interview. Therefore, applicant is advised to file a statement of the substance of this interview (37 CPR 1.133(b)) as soon as possible.							
(Applicant/Applicant's Representative Signature)				(Examiner/SPE Signature)			

Attorney's Docket No.: 07844-334001 / P308

Applicant: Douglas E. Meisner, et al. Art Unit: 2622

Serial No.: 09/300,348 Examiner: Joseph R. Pokrzywa

Filed : April 27, 1999

Title : AUTOMATICALLY PREPARING AN IMAGE FOR DOWNLOAD

DRAFT PROPOSED AMENDMENT - DO NOT ENTER

1. A method of preparing an image for downloading over a link comprising:

receiving a user selection for an image to prepare for downloading over a link;

retrieving current user settings reflective of desired settings for compressing the image, the current user settings defining a first file size and a first image quality for the compressed image;

automatically deriving alternative compression settings, the alternative compression settings including compression settings scaled from the current user settings and defining alternative file sizes and image qualities that are different from the first file size and the first image quality, respectively; and

substantially simultaneously presenting to a user a plurality of variations of the image to the user where each variation is generated using one or more of the alternative compression settings.

- 2. The method of claim 1, further including estimating an amount of time required to download a given variation to the user where the estimated time is calculated from an assumed transmission rate of the link and the file size defined by the compression settings for the given variation.
 - 45. (New) The method of claim 1, wherein:

substantially simultaneously presenting the plurality of variations of the image includes presenting information related to respective file sizes of the plurality of variations.